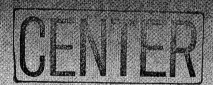
YAMAHANI-45

Natural Sound Stereo Power Amplifier

Auto Class A Power Circuitry

Zero Distortion Rule Amplification

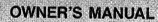
Two-Pair Speaker Support Overload Protection Circuitry



Thank you for purchasing the YAMAHA M-45 stereo power amplifier.

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IMPORTANT

Please check your unit's rear panel serial number and record it in the space below.

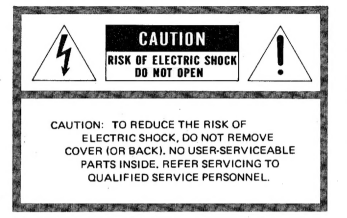
Model: M-45

Serial No.:

Keep this owner's manual in a safe place for future reference.

WARNING

To prevent fire or shock hazard, do not expose this appliance to rain or moisture.



Explanation of Graphical Symbols



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert you to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

SAFETY INSTRUCTIONS

1 instr	Read Instructions — All the safety and operating uctions should be read before the appliance is operated.	1 be
	Retain Instructions — The safety and operating instruc- s should be retained for future reference.	pir cu and
3 the c	Heed Warnings — All warnings on the appliance and in operating instructions should be adhered to.	1 rec
	Follow Instructions — All operating and other instrucs should be followed.	1 sho
near	Water and Moisture — The appliance should not be used water — for example, near a bathtub, washbowl, kitchen laundry tub, in a wet basement, or near a swimming, etc.	lor 1 obj
	Carts and Stands — The appliance should be used only a cart or stand that is recommended by the manufacturer.	1 be
	Wall or Ceiling Mounting — The appliance should be nted to a wall or ceiling only as recommended by the ufacturer.	А. В.
its loventi situathe v	Ventilation — The appliance should be situated so that ocation or position does not interfere with its proper liation. For example, the appliance should not be ted on a bed, sofa, rug, or similar surface that may block centilation openings; or placed in a built-in installation, as a bookcase or cabinet that may impede the flow of prough the ventilation openings.	C. D. E. 1
heat	Heat — The appliance should be situated away from sources such as radiators, stoves, or other appliances that uce heat.	qui 1
	Power Sources – The appliance should be connect- or a power supply only of the type described in the ating instructions or as marked on the appliance.	1 sho

11 Power-Cord Protection — Power-supply cords shou
be routed so that they are not likely to be walked on or
pinched by items placed upon or against them, paying parti
cular attention to cords at plugs, convenience receptacles,
and the point where they exit from the appliance

12 Cleaning – The appliance should be cleaned only a recommended by the manufacturer.

13 Nonuse Periods — The power cord of the appliance should be unplugged from the outlet when left unused for ϵ long period of time.

1 4 Object and Liquid Entry—Care should be taken so that objects do not fall into and liquids are not spilled into the inside of the appliance.

15 Damage Requiring Service — The appliance should be serviced by qualified service personnel when:

- A. The power-supply cord or the plug has been damaged; o
- B. Objects have fallen, or liquid has been spilled into the appliance; or
- C. The appliance has been exposed to rain; or
- The appliance does not appear to operate normally or exhibits a marked change in performance; or
- E. The appliance has been dropped, or the cabinet damager

Servicing — The user should not attempt to service the appliance beyond those means described in the operatir instructions. All other servicing should be referred to qualified service personnel.

17 Power Lines – An outdoor antenna should be located away from power lines.

Temperature 1 Grounding or Polarization — The precautions that should be taken so that the grounding or polarization mean of an appliance is not defeated.



CAUTION: READ THIS BEFORE OPERATING YOUR M-45

1

To ensure the finest performance, please read this manual carefully. Keep it in a safe place for future reference.

2

Install your M-45 in a cool, dry, clean place—away from windows, heat sources, and too much vibration, dust, moisture or cold. Avoid sources of hum (transformers, motors). To prevent fire or electrical shock, do not expose to rain and water.

3

Do not operate the amplifier upside-down. It may overheat, possibly causing damage.

4

Never open the cabinet. If a foreign object drops into the set, contact your dealer.

5

Do not place records or other objects on top of the amplifier; this will block the ventilation holes, cause the internal temperature to rise and may result in a failure.

6

Do not use force on switches, knobs or cords. When moving the set, first turn the M-45 off. Then gently disconnect the power plug and the cords connecting to other equipment. Never yank the cords.

7

Do not attempt to clean the M-45 with chemical solvents; this might damage the finish. Use a clean, dry cloth.

8

Be sure to read the "troubleshooting" section on common operating errors before concluding that your M-45 is faulty.

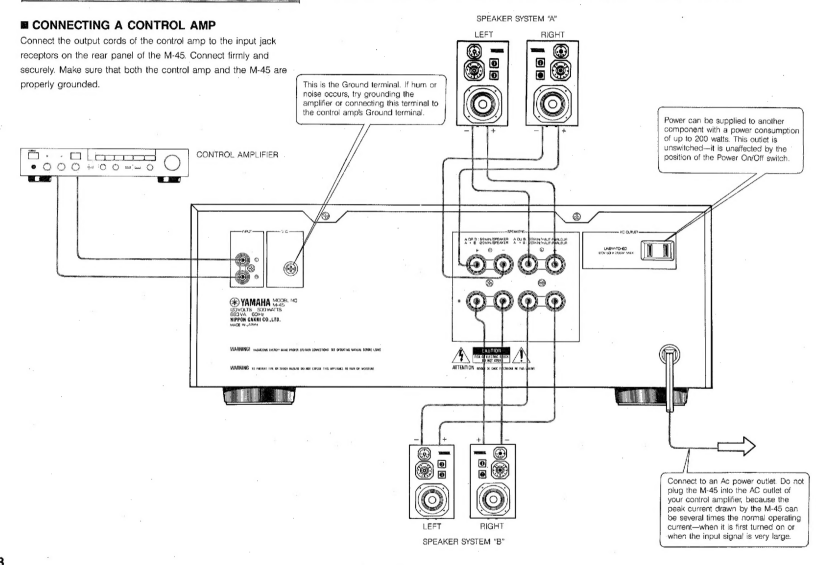
9

Do not connect audio equipment to the AC outlets on the rear panel if that equipment requires more power than the outlets are rated to provide.



CONNECTIONS

- . Make all connections securely. Insecure connections can cause noise or loss of sound output.
- When connecting the power amplifier to a control amp, make sure that the power is turned OFF.





■ CONNECTING SPEAKERS

Strip approximately 3/8" (10 mm) insulation from the speaker cords (whatever their gauge). Insert the exposed wire into the rear paniel connector terminals. For heavy-gauge wire, use the terminals' large apertures. For light, standard-gauge wire, use either the large apertures or the small apertures at top or bottom of the housing, depending on convenience. Make sure that at least 1/16" (1.6 mm) of insulation is inside the housing. Rotate the connector housing one half turn clockwise (or until firm). The cord will be locked into position. If these connections are faulty, no sound will be heard from the speakers.

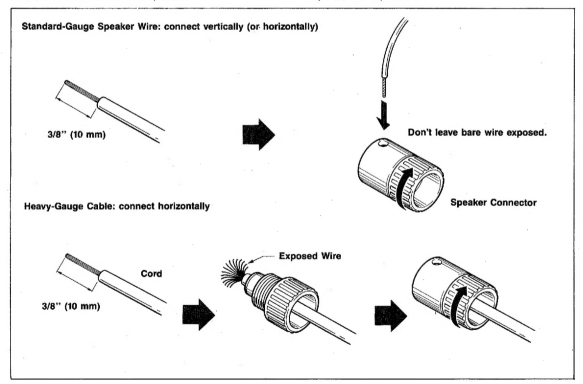
A maximum of two sets of speakers can be connected to the M-45. Speakers connected to A will be in parallel with speakers connected to B. You have two options:

- (1) to connect one pair of speakers to terminals A or B.
- (2) to connect two pairs of speakers in parallel (one pair at A and another at B).

In making a chosen hookup, observe the following minimum speaker load impedances:

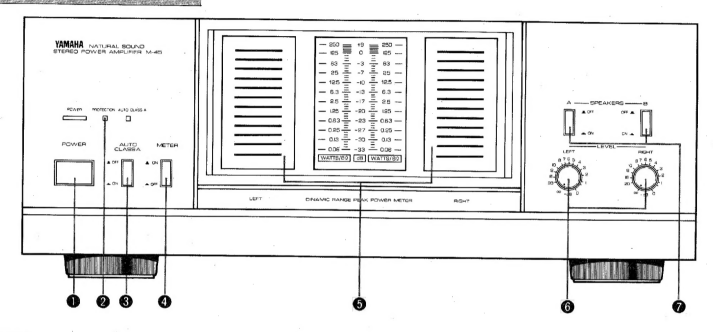
- (1) One speaker pair—
 A or B: 4 ohm minimum per speaker
- (2) Two speaker pairs in parallel—A + B: 8 ohm minimum per speaker

In connecting the R and L speaker cords, observe the "+" and "-" markings. If the "+" and "-" wires are reversed, the sound will be unnatural and will lack bass. Speaker cords should be cut as short as possible; do not coil up excess wire on the floor. Also, do not bundle them with other system component cords.





FRONT PANEL CONTROLS AND THEIR FUNCTIONS



POWER SWITCH

Before pushing this switch to turn the power On, turn the Volume control of the control amplifier to the lowest position.

@ PROTECTION INDICATOR

After the Power Switch is turned On, the Protection Indicator will light. To prevent sending a loud "pop" noise through the speakers, the built-in protection circuitry mutes output for several seconds after power is turned on. While the Protection Indicator is lit, no signal is passed to the speakers.

If the Protection Indicator lights and output ceases during normal play, disconnect the plug from the AC outlet at once. Your speaker connections may be taulty. Turn off power to all audio components and check connections. Then restart the system at low volume.

3 AUTO CLASS A SWITCH

Press this switch to activate the Auto Class A circuitry. The Auto Class A indicator will light. This circuitry provides pure Class A power amplification for output with low power requirements. To provide high power for transient peaks, the circuit shifts to Class AB operation while the peak lasts. When the switch is off, this unit operates as CLASS AB.

*Make sure that the top and sides of the M-45 have room to vent heat during CLASS A operation.

4 METER SWITCH

This switch controls the Power Meter Display and the Peak Power Indicators. When this switch is on, the Power Meter Display is lit and the Peak Power Indicators are active. When this switch is off, the Display and Indicators are both dark.

O PEAK POWER INDICATORS

When the Power Switch is turned On, the Peak Power Indicators will light. The left and right bar indicators correspond to the left and right output channels, and indicate power output on a logarithmically compressed scale from 0.06 W to 250 W. Power output level readings are accurate for the correct impedance load.



10 INPUT LEVEL CONTROLS

These controls give you independent Left and Right channel control over the input levels of the M-45. This lets you compensate for variances between different speaker pairs, or change the effect by modifying the output level between channels. It can also serve to protect speakers with lower power handling capacity.

O SPEAKER SELECTION SWITCHES

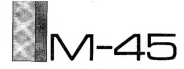
To select a speaker pair, press the desired switch.

*If the Protection Indicator is lit, no signal will be passed to the speakers regardless of the Speaker Selection Switch setting.

TROUBLESHOOTING

Before assuming that your amplifier is faulty, check the following troubleshooting list which details the corrective action you can take yourself without having to call a service engineer. If you have any doubts or questions, get in touch with your nearest Yamaha dealer.

Fault	Cause	Cure 2 2
Power is not supplied even when the Power switch is turned on.	The power plug is not securely plugged in.	Plug it in securely.
No sound is heard from one, two or various speakers.	The cords from the control amplifier to the M-45 are not connected securely.	Connect them securely.
	The balance control is rotated to the extreme left or right on the control amplifier.	Turn the control amplifier's balance control to the center position.
The sound suddenly goes off. The PROTECTION indicator is lit.	The speaker protection circuit has activated because of DC flowing in the speaker circuit.	Turning the M-45 off and then on will reset the speaker protection circuit.
	The control amp is leaking DC into its output.	Please contact your Yamaha dealer.
The sound suddenly goes off.	Driving speakers outside the rated impedance range at high power for an extended period has activated the speaker protection circuit.	Turning the M-45 off and then on will reset the speaker protection circuit. Use speakers inside the rated impedance range.
	There is a malfunction in the amplifier.	Consult your Yamaha dealer,
Unnatural bass with no ambience.	The speaker polarities are reversed.	Correct the speaker polarities.



SPECIFICATIONS

Minimum RMS Output Power Per Chann	el			
20 Hz to 20 kHz 0.003% THD, 8 Ω	125 W			
0.007% THD, 6 Ω	150 W			
0.02% THD, 4 Ω	180 W			
Auto Class A Operation Range (8 Ω)	10 W			
Dynamic Headroom (IHF, 8 $\Omega/6$ $\Omega/4$ $\Omega)$	1.34/1.46/2.12 dB			
Dynamic Power	10-71.40/2.12 00			
1 kHz, 8 Ω/6 Ω/4 Ω/2 Ω	170/210/285/300 W			
Power Bandwidth (0.03% THD, Half rated				
Coop in D, Hair rated				
Total Harmonic Distortion	10 112 10 00 KMZ			
MAIN IN to SP out, Half rated power/8 Ω.	0.00004			
IM Distortion Ratio (8 \Omega)	0.00296			
Damping Factor	0.003%			
(Speaker A, 1 kHz, 8 Ω)	70			
Frequency Response (20 Hz to 20 kHz)				
Input Sensitivity/Impedance	114 1/20 10			
Signal-to-Noise Ratio (IHF-A-Network)	1.14 V/20 KM			
(MAIN IN, Shorted, 5.1 kΩ)	100 40440 40			
Channel Separation (Input shorted)	120 00/119 05			
1 kHz/10 kHz	90 4D/70 4D			
Power Supply	09 06//0 08			
	100 1/ 00 11-			
Power Consumption	120 V, 60 HZ			
•	500 141			
Dimensions (W×H×D)	500 W			
Weight(17-1/8"×6-1/2"×16				
rieigit	12.5 kg			
	(27 lbs. 8 oz.)			

Specifications subject to change without notice.

